

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	47	("6366858" "6591195" "6631328" "6163155" "6476609" "6777940" "6216090" "6216090" "5966013" "6184685" "6218842" "6211678" "6218842" "6538447" "5661402" "6092024" "4451789" "4553097" "5811973" "6297639" "6384605" "6411087" "6211678" "6353321" "5867806" "6377050" "4899112" "4949045" "4968940" "5495174" "4278941" "4360778" "4916400" "5963036" "6703837" "5469062" "4107597" "4300098" "4511843" "4529938" "5187661" "5210495" "5233522" "5345179" "5892460" "6020741" "6026913" "6181138" "6188222" "5626200").pn.	US-PGPUB; USPAT	OR	ON	2006/09/24 12:56
L2	3	(earth same formation same borehole same model\$3 and estimat\$3 same electrical same parameter\$3 and earth same formation and (borehole or (bore same hole) or well same bore or wellbore) and (resistivity or conductivity or dielectric or electric) and transform\$4).clm.	US-PGPUB	OR	ON	2006/09/24 12:57
L3	3	(earth same formation same borehole same model\$3 and estimat\$3 same electrical same parameter\$3 and earth same formation and (borehole or (bore same hole) or well same bore or wellbore) and (resistivity or conductivity or dielectric or electric) and transform\$4)	US-PGPUB	OR	ON	2006/09/24 12:57

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	281	earth same formation same borehole same model\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/08 17:26
S2	22	earth same formation same borehole same model\$3 and estimat\$3 same electrical same parameter\$3 and earth same formation and (borehole or (bore same hole) or well same bore or wellbore)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/08 17:28
S3	21	earth same formation same borehole same model\$3 and estimat\$3 same electrical same parameter\$3 and earth same formation and (borehole or (bore same hole) or well same bore or wellbore) and (conductivity or dielectric or electric)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/09 12:52
S4	5	earth same formation same borehole same model\$3 and estimat\$3 same electrical same parameter\$3 and earth same formation and (borehole or (bore same hole) or well same bore or wellbore) and (conductivity or dielectric or electric) and transform\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/08 17:34
S5	5	earth same formation same borehole same model\$3 and estimat\$3 same electrical same parameter\$3 and earth same formation and (borehole or (bore same hole) or well same bore or wellbore) and (resistivity or conductivity or dielectric or electric) and transform\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/24 12:57
S6	2	("4968940" "5892361").pn.	US-PGPUB; USPAT	OR	ON	2006/06/09 12:54
S7	5	("5144245" "6430509" "6591195" "6618876" "6631328").pn.	US-PGPUB; USPAT	OR	ON	2006/06/09 12:56
S8	5	("5144245" "6430509" "6591195" "6618676" "6631328").pn.	US-PGPUB; USPAT	OR	ON	2006/06/09 12:58
S9	110	("5144245" "6430509" "6591195" "6618676" "6631328" "4968940" "5892361")	US-PGPUB; USPAT	OR	ON	2006/06/09 13:08

## EAST Search History

S10	17	("5144245" "6430509" "6591195" "6618676" "6631328" "4968940" "5892361") and model and ((look same up same table) or look-up or look same up)	US-PGPUB; USPAT	OR	ON	2006/06/09 13:05
S11	18	("5144245" "6430509" "6591195" "6618676" "6631328" "4968940" "5892361") and look-up	US-PGPUB; USPAT	OR	ON	2006/06/09 13:09
S12	47	("6366858" "6591195" "6631328" "6163155" "6476609" "6777940" "6216090" "6216090" "5966013" "6184685" "6218842" "6211678" "6218842" "6538447" "5661402" "6092024" "4451789" "4553097" "5811973" "6297639" "6384605" "6411087" "6211678" "6353321" "5867806" "6377050" "4899112" "4949045" "4968940" "5495174" "4278941" "4360778" "4916400" "5963036" "6703837" "5469062" "4107597" "4300098" "4511843" "4529938" "5187661" "5210495" "5233522" "5345179" "5892460" "6020741" "6026913" "6181138" "6188222" "5626200").pn.	US-PGPUB; USPAT	OR	ON	2006/09/24 12:56

	<b>U</b>	<b>1</b>	<b>Document ID</b>	<b>Issue Date</b>	<b>Pages</b>
1		X	US 20040073371 A1	20040415	35
2		X	US 20030163258 A1	20030828	35
3		X	US 20030004646 A1	20030102	25

	<b>Title</b>	<b>Current OR</b>	<b>Current XRef</b>
<b>1</b>	Method of estimating electrical parameters of an earth formation with a simplified measurement device model	702/7	
<b>2</b>	Method of determining resistivity and/or dielectric values of an earth formation as a function of position within the earth formation	702/6	
<b>3</b>	Method of and apparatus for independently determining the resistivity and/or dielectric constant of an earth formation	702/6	